

CB50

C861eR

ANNEX

A

John Maclean.

This Translation is by Mr-Joseph
Reader- Indian Missionary since
1846, and now at 80 years, and feeble
through Shaking Palsy, is living with
his son at Swan River, Man. ~
November 24. 1926 ~ John Maclean ~

March 19. 1927.

Joseph Reader now living
with a daughter south of
Saskatoon. Is 81 years of age.

THE EPISTLE TO THE
GALATIANS

▷ LPO \equiv $\Delta \cdot \sigma \Delta \cdot \sigma$

GOONIKUP, NORTH WEST TERRITORY.

The translation of this grand evangelical Epistle has occupied much time and thought. The Greek has been carefully studied with a view to present to the Indians as literally and intelligibly as practicable, some of God's thoughts and purposes which He has so graciously preserved to us in this portion of His Word for our common spiritual welfare.

~~The book now goes forth with earnest prayer that notwithstanding human infirmity in the translation itself, it may be used by the Divine Spirit to show a Christian Indian that "legal righteousness, man in the flesh, and the world, go together;" that no amount of striving to fulfil the Law will ever obtain the favor of God; and to lead him into the enjoyment of his part in a glorious liberty and salvation obtained by Christ through death; and finally, to induce him to walk in the Spirit, awaiting the hope of righteousness—the glory due to that righteousness which he has now through grace.~~

The translator thankfully acknowledges the assistance derived from Mr. Darby's English New Translation, Dean Alford's Notes, Mr. Mason's and Bishop Horden's respective Cree translations, etc.

OONIKUP, N. W. T.

April, 1899.

14-1-91

EPISTLE TO THE GALATIANS.

∇ L P Q " Δ L " R ' b ∇ P Δ Q \

L N Q L b 3 1.

1 < < : Δ P R N b " Δ . b 3 , Q L Δ . >
Δ . > Δ P P P σ Q × ∇ Δ " R ' >
Γ Q Q L Δ . > Δ . > Δ P P P σ °
Δ " R ' L b . Δ . > Δ " R R ' N
b 3 ~ Γ Q : L σ > . Δ " C Δ . L °
Δ " R b P " Δ . σ " b Q / Δ σ Λ Δ .

2 Δ C Δ " R ∇ Δ > > , : Γ Q b " =
P > ° Δ R Δ . Γ L Δ . \ b Δ . R =
Δ > L P \ , ∇ L P Q " Δ L Δ . P \

3 b ∇ P Δ σ L Δ . R " Δ > Δ . Q , : P " =
R P < Δ . > C Δ . > Γ Q V > " C =

[illegible]

dC\; <b^{III}b^c <Δ>Δ\ <Δ>^{III}/
 b ΓdⁿbⁿΔd^kd\, Γd ∇
 <b<Δ>C^{II}P\ PC σP<Δ>ΔⁿC^{III}=
 Δ\ <Δ> Γ<Δ> <Δ>Δ\σ>^o
 8b>ⁿC\ : Lb PⁿΔ> <Δ> <Δ>=
 <Δ> <Δ>Δ\ b PⁿΔ>ΔⁿΔ>b>
 PⁿΔ> Δ>Δ\ <Δ>Δ\ bΔⁿPΓ=
 d<Δ> Γ<Δ> <Δ>Δ\σ> Δ>
 Δ>Δ> Δ> Δ>Δ\ b Pⁿ bΔⁿ=
 PΓC^x Γ<Δ> <Δ>Δ\σ> Δ>,
 9P<Δ>Δ\ PC LUL^o : b Pⁿ
 Δ> σ>bσ Δ\C^Lx, ∇dP
 <Δ>Δ\ PⁿC^c σ'ΔC>, PⁿΔ>
 <Δ>Δ\ bΔⁿPΓd<Δ> Γ<Δ> Δ>
 Δ\σ> Δ> Δ>Δ> Δ> Δ>=
 Δ\ b P Δ> Δ>Δ>, P<Δ>
 10Δ\ PC LUL^o : <Δ>Δ> <Δ>Δ\

ḥ σ . 69. UΛ↳∇. "ΔΔ. \
 ΔΑΡΑσΔ. \ Δ∇. 6 LσΔ?
 Δ" > ḥ σ ∅" U Q" Δ↳∇. "Δ
 Δ. \ ΔΑΡΑσΔ. \ ? ḥ Λ Δ 9=
 ↳Λ⁻ Q" Δ↳∇. "ΔΡ\ . ΔΑΡΑ=
 σΔ. \ , Q L Δ. ↳ Δ↳ σ . 6
 ḥ" ΔΔ. " 6σ = ΔΔ" 6 Δ. " 63. ḥ.

11 : Ḥ 6 Ρ Ρ" 9 Δ" C Δ" Δ η Δ. °,
 Δ Δ. Γ Δ. \ , Δσ L Γ Δ Δ=
 Δ Δ. Δ 6 ḥ" ΔΡ Γ Δ Δ η=
 Δ ↳ , Q L Δ. ↳ C Λ Δ⁻ ∇

12 Δ C Δ' ΔΑΡΑσ°. : ΔΡ Q=
 L Δ. ↳ Δ" > ΔΑΡΑσ^x ∅" ḥ
 Δ" η Δ ∇ Δ. Δ , Γ Q Q L Δ. ↳
 ∅" ḥ Ρ Ρ ∅" Δ Δ. Δ. , Ḥ 6
 [Λ Δ] Δ ḥ Ρ 9 Δ" C Δ" 9 Δ. Δ

13 Δ" ḥ ḥ 63. ḥ. : ΔΡ Ρ ḥ

V^{||}UQ^Δ.^o C^ΔP b^ΔU^{||}b P^{||}
 ΔΔ^{||}n^ΔU^Δ J^Δ.[\] Δ^ΔC^ΔU^{||}ΔΔ.=
 σ^Δ.^x, Δσ^L Q^ΔU^Δ Γ^ΔC^{||}Δ
 ∇ P^{||} b^b.C^P||C^Δ.[\] Δ L^Δ.=
 P^{||}Δ^ΔΔ.^Δ Lσ^Δ, Γ^ΔQ ∇ P^{||}
 14 σ^PΔ^Δ.Q^ΔP^{||}C^Δ.[\]; : Γ^ΔQ ∇ P^{||}
 U^{||}P<P^ΔU^Δ J^Δ.[\] Δ^ΔC^ΔU^{||}Δ^Δ=
 Δ.σ^Δ.^x ΔΔ.P^ΔΓ Δ^ΔU^{||}Γ^{||}U^Δ
 σ Δ^Δ.PΔ^ΔU^{||}n^ΔP^Lb^Δ. [n^Δ=
 U^Δ∇:] σ Δ^Δ.C^ΔP^Lb^Δ, ΔP=
 Δ^Δ.[\] ∇ P^{||} L^Δb^Δ. ΛΓn^ΔU^{||}Δ^Δ=
 L.P^Δ Δ^ΔC^ΔP^ΔΔ.σ^Δ.^Δ Δ^{||}C^Δ=
 15 Δ^Δ.^Δ. : L^b Δ^ΔU^Δb Q^{||}∇P^{||}C^x
 Lσ^Δ, ΔQ b P^{||} <^{||}bσ^{||}Δ^Δ
 [Δ^{||}>] σ^bΔ. Δ^ΔC^ΔU^x Δ^{||}P,
 Γ^ΔQ b P^{||} Q^ΔU^ΔΓ^Δ Δ P^{||}P
 16 P^ΔΔ^Δ.ΔC^ΔQΔ.^Δ Δ^{||}P, : P^ΔP

17: $\rho^{\alpha} \eta \gamma \beta^{\alpha} \parallel C _ J^{\alpha} \Delta^{\alpha} \triangleright d \rho \zeta$, ρ^{α}
 $\rho^{\alpha} \Gamma \prec \triangleleft \rho \Gamma L^{\alpha} _ \Gamma \zeta \cdot \triangleleft \zeta^{\alpha} \parallel$
 $\Delta \triangleright \sigma \zeta^{\alpha}$, $\zeta \zeta^{\alpha} _ \zeta L \Delta \cdot \zeta^{\alpha} _ \sigma^{\alpha} \rho$
 $\zeta \zeta \zeta \zeta \zeta \zeta \zeta \zeta _ \Delta \cdot \zeta^{\alpha} _ \Gamma \zeta _ \Gamma^{\alpha} \zeta$,
 $17: \Gamma \zeta _ \zeta L \Delta \cdot \zeta^{\alpha} _ \eta \beta \triangleright \zeta \zeta \zeta \zeta \zeta \zeta^{\alpha}$
 $\sigma _ \rho^{\alpha} \Delta \rho _ \zeta C \triangleleft \cdot _ \triangleleft \sigma \rho _ \zeta$
 $\rho^{\alpha} _ \vee _ \Delta \rho \eta \zeta \zeta^{\alpha} \triangleleft \cdot \zeta \sigma \Delta \cdot \rho^{\alpha}$
 $\zeta \cdot \zeta^{\alpha} _ \sigma \zeta$; $\zeta \zeta _ \sigma _ \rho^{\alpha} \Delta \zeta^{\alpha} \parallel =$
 $\zeta^{\alpha} _ \triangleleft \zeta \zeta \zeta \zeta \triangleleft \Delta^{\alpha}$, $\Gamma \zeta _ \zeta \zeta^{\alpha} \zeta \rho^{\alpha}$
 $18 \zeta \Delta \cdot \sigma _ \rho^{\alpha} \Delta \rho _ \rho \triangleleft \cdot \zeta \cdot \zeta^{\alpha} \zeta^{\alpha} \zeta^{\alpha} \zeta^{\alpha}$
 $\zeta \zeta^{\alpha} \zeta^{\alpha} _ \zeta _ \rho^{\alpha} _ \sigma \triangleleft \rho _ \sigma^{\alpha} \zeta$
 $\triangleleft \rho \Delta \cdot \zeta _ \sigma _ \rho^{\alpha} \Delta \zeta^{\alpha} \zeta^{\alpha} _ \eta \beta \triangleright^{\alpha} =$
 $\zeta \zeta \zeta \zeta \zeta^{\alpha} _ \rho^{\alpha} _ \zeta C \Delta \cdot \rho^{\alpha} \eta \gamma \beta^{\alpha} _ \zeta$
 $_ \zeta \zeta \zeta _ \Gamma \zeta _ \sigma _ \rho^{\alpha} _ \Delta \cdot \rho \zeta^{\alpha}$
 $_ \zeta \zeta \zeta^{\alpha} _ \sigma \zeta _ \zeta \zeta^{\alpha} _ \rho \rho \zeta \triangleleft \cdot$;
 $19: \zeta \zeta _ _ \zeta \zeta^{\alpha} _ \triangleleft \Delta \cdot \zeta^{\alpha} _ \triangleleft \sigma \rho$
 $_ \rho^{\alpha} _ \Delta \rho \eta \zeta \zeta^{\alpha} \triangleleft \cdot \zeta \zeta^{\alpha} _ \zeta L \Delta \cdot \zeta^{\alpha}$

0"ר <L°, Δ·> Λδ η^α
 0"בןVפ"ר9' > ר<L.: ∇ב.
 Δ"Δ [96:<] ב LפQ"ΔL=
 Cδ\, ר"ר, Δר"ב° Lσ>,
 QLΔ·> σ פ"רפ"ר.: 7.רC
 ∇δ"Λ σ פ" V Δ>"C> Δ=
 σC פ>Δ< ΓQ פ<Δפ<.
 : QLΔ·> Lב 0"ר σפC=
 ∇.פΓב. Γ"פפδ^x Δפ
 <σ"Δ יר< L<ר"Δ>Δ·Q
 0"ב>ר"ר^x ב [Δ>פ];: Λδ Δ=
 σL Δ<V"U"Δ<° ΔQ ב>"U
 ב פ" בב·CP"Δδ>^x Δ0"
 ∇ב. Γ< Δ>C< ΔσL C=
 V·Δ·> ב>"U ב פ" σפ<Q·=
 4 ר"C': ∇δפ פ" פ"CPΓ< \
 Lσ>< σ> Δ"ר.

1 $\Gamma \cdot \mathcal{C}^n \nabla \mathcal{D}^n \mathcal{A} \Gamma \dot{\mathcal{C}} \mathcal{C}^n \nabla \mathcal{D} \mathcal{B}$
 $\nabla \dot{\mathcal{P}}^n \dot{\mathcal{C}}^n \mathcal{A}^n \dot{\mathcal{P}}^n \mathcal{A}^n \times \sigma \dot{\mathcal{P}}^n$
 $\Delta \mathcal{C}^n \dot{\mathcal{C}}^n \mathcal{A} \mathcal{B} \mathcal{D} \mathcal{B} \nabla \mathcal{A}^n \nabla \dot{\mathcal{A}}^n =$
 $\mathcal{A} \mathcal{A}^n \mathcal{A}^n \mathcal{A}^n \mathcal{A}^n \mathcal{A}^n \mathcal{A}^n \mathcal{A}^n$

2 ∇ C" dQ \ ; : σ P" Δ ∇ C" C
 Lb ∇ P" P" q P" C d Δ . P i ∇ ,
 Γ Q σ P" P" q P" C _ " Δ Δ . \
 Δ σ L . Γ Δ Δ i r _ j Δ . ∇ b b q n =
 P Γ ∇ . ∇ ∇ Γ b . Δ ∇ " Δ ∇ σ Q x ,
 Lb Δ . ∇ σ P b ∇ [σ P"
 Δ . " C L Δ . Δ . \] Δ σ P b P U =
 P" C d P r \ , ∇ b Q ∇ C ° Δ P
 Λ b . σ C P C Λ Γ < " C ∇ ∇ Δ i " >

$3 \nabla \cdot \dot{\rho} \parallel \wedge \Gamma < \parallel \dot{C} \dot{\gamma} \dot{\gamma}; :: (\dot{L} \dot{b} \quad \dot{Q} =$
 $L \Delta \cdot \dot{\gamma} \quad \dot{\Delta} \parallel \dot{\gamma} \quad \dot{C} \cdot \dot{C} \dot{n} \quad \dot{b} \quad \dot{\rho} \parallel$
 $\dot{\Delta} \cdot \dot{\gamma} \dot{\Delta} \cdot \dot{\gamma}, \quad \nabla \quad \dot{b} \dot{\gamma} \dot{\Delta} \dot{\rho} \Delta \cdot \dot{\gamma}, \quad \dot{\rho} \parallel$

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840.

[illegible]

P94. 2C dΔ. ? b Γ dΔ. P =
 Δ. \, γⁿ Γ Q P⁶ Γ Q U,
 P Cⁿ b. Δ b Q \ b Δ U Pⁿ C =
 d P R \, σ Pⁿ Γ d Q Q \ σⁿ
 Γ Q < Q <ⁿ Δ Pⁿ R σⁿ P Δ. γⁿ =
 Δ Δ. P, σⁿ Q Qⁿ P C Pⁿ Q C =
 Lⁿ P \ Δ Lⁿ Δ P σ Δ. \, ∇ d P
 Δ. L. Δ. Δ. Δ. \ b γ γ. Δ Δ. P; ∴ Λ d
 P R Pⁿ Pⁿ P P P C Δ. Pⁿ R \
 Δ P R L P Lⁿ, ∇ Δ. b. σ L σⁿ C
 ∇ Pⁿ Δ b Γ P Lⁿ P C Δ C Lⁿ.
 1 L b Δⁿ Δⁿ Δ C ∇ b V Δ Δⁿ =
 U Δ P R Δⁿ σ Pⁿ Q Q b γ b =
 Δ. Δ. Γⁿ P P P Δⁿ, R Q L
 2 P C Pⁿ Δ L Δ Δ. Δⁿ ∴ ∴ Δ Pⁿ
 L. γⁿ Δ Δⁿ ∇ V Δ Δⁿ U R \
 γⁿ L Δ C b Δ L P Δⁿ R

ΔΔ.ΠΓΠΔΛ² ΔΣ²Δ Δ²Γ²
 ΔΡΣΔ. Λβ Δ²Α β Cδ²
 Ρ²Ρ² [ΔΔ.β.σ], ΔCγβ=
 <Δ. ΓQ ΔΑ²Ρ²Π²Δ², ∇
 Δ²Π² ΔΣ²Δ Δ²β²γ²Δ²
 Δ.σ² β Δ²Π² Π²Α²Π²Δ²Ρ²;

13: ΓQ ΔCΡ²Υ² ΥΔ² Δ²Π²=
 Δ²Π² Δ²Π²Δ²Γ²Δ²β²Δ²Π²;
 Α²Π² Δ²Π² <Δ²<² Π² <Π²=
 Π²Δ² Δ²Δ²Γ²Δ²β²Δ²Δ²σ²Δ².

14: Λβ Δ²Α ∇ Δ²<²Δ²Δ²
 ΔΣ²Δ ∇β β²Υ² ∇ ΔΡ²
 Α²Π²Υ², β ΔC²Υ² Γ²
 Δ²Π²Δ²σ² C²Υ²Δ², ΔΓ²Π²σ²
 Π² ΔC² ΔC² Δ²Δ²Π²Δ²Γ²Δ²=
 σ²Δ²× β²Π²Υ², Π²Α² Π²Υ²,
 ∇ ΥΔ²Υ², Ρ² ΔΡ² Α²Π²Π²

[illegible]

- 17 $\Delta \cdot \rho^{\circ} : \dot{\rho}^{\circ} \Lambda^{\circ} \dot{L} \dot{b} \dot{\rho}^{\circ} \dot{L}^{\circ}$
 $\dot{N} \Lambda \dot{L} \dot{V} \cdot \dot{P} \cdot \dot{\Gamma}^{\circ} \dot{b} \dot{b} \Delta \cdot \dot{Q} \dot{Q}^{\circ}$
 $\dot{P} \dot{C} \dot{D} \dot{L} \dot{r}^{\circ} \dot{N}^{\circ} \dot{P} \dot{L}^{\times} \dot{V} \dot{Q} \dot{Q} \dot{C} \Delta \cdot$
 $\dot{b} \cdot \dot{L}^{\circ} \dot{P} \dot{C} \dot{P} \dot{F} \dot{d} \Delta \cdot \dot{P} \dot{L}^{\times} \dot{b} \dot{Z}^{\circ} \dot{N}^{\times},$
 $\dot{V} \dot{d} \dot{P} \dot{V} \dot{L} \dot{b} \dot{Z}^{\circ} \dot{N}^{\circ} \dot{D} \dot{J}^{\circ} \dot{N}^{\circ} \dot{C} \dot{C}$
 $\dot{L} \dot{r}^{\circ} \dot{N} \Delta \cdot \dot{P} \cdot \dot{V} \dot{b} \Delta \cdot \dot{L} \dot{P} \dot{C} \dot{\Delta} \cdot \dot{b}$
- 18 $\Delta^{\circ} \dot{P} \dot{P}^{\circ} : \dot{D} \dot{P}^{\circ} \dot{D} \dot{\sigma}^{\circ} \Delta \dot{q} \dot{b} : \dot{C}$
 $\dot{b} \dot{\rho}^{\circ} \dot{\sigma}^{\circ} \dot{r} \Lambda \dot{C} \dot{L}^{\circ}, \dot{\rho}^{\circ} \dot{N}^{\circ}$
 $\dot{V} \dot{D} \cdot \dot{b} \cdot \dot{\sigma} \dot{\rho}^{\circ} \dot{C}^{\circ} \dot{\sigma}^{\circ} \dot{\Delta} \dot{C} \dot{N}^{\circ} \dot{P} \dot{C}^{\circ},$
 $\dot{D} \dot{D} \cdot \dot{\sigma} \dot{C} \dot{C} \dot{J} \Delta \dot{L} \dot{J} \dot{P}^{\circ} \Delta \dot{C}^{\circ}.$
- 19 : $\dot{D} \dot{P}^{\circ} \dot{\sigma}^{\circ} \dot{L} \dot{\Delta} \cdot \dot{L}, \dot{D} \dot{L} \dot{D} \dot{J} \dot{V} \cdot \dot{\Delta} \cdot \dot{P}$
 $\dot{\sigma} \dot{\rho}^{\circ} \dot{D}^{\circ} \dot{r} \dot{\sigma}^{\circ} \dot{C} \dot{U}^{\circ} \dot{D} \dot{L} \dot{D}^{\circ}.$

$\nabla \cdot \Delta \cdot \gamma$, $\rho C \dot{\rho}^{\parallel}$ $\Lambda_L \eta \dot{\rho}^{\perp} C \triangleleft \cdot \gamma$
 $L \sigma \gamma$. : σ $\Delta \cdot \eta \dot{\rho}^{\perp} C^{\perp} b \cdot \eta d L^0$
 $b \dot{z}^{\sim}$, ΓQ $Q L \Delta \cdot \gamma$ $\triangleleft \triangleleft P \gamma$
 σ $\Lambda_L \eta \dot{\rho}^{\perp}$, $\sigma \gamma$ $[D \eta]$, $L b$
 $b \dot{z}^{\sim}$ $\Lambda_L \eta \dot{\rho}^{\perp}$ $\Lambda^{\parallel} \rho$ $\sigma \gamma$;
 $\nabla d P$ $\Delta \cdot \gamma$ $\triangleleft \sigma L$ $\triangleleft \sigma^{\parallel}$ ∇
 $\Lambda_L \eta \dot{\rho}^{\perp} \gamma$ $\Delta \cdot \gamma P^x$, $C V \cdot ^{\parallel} C =$
 $j \Delta \cdot \sigma^x$ $\sigma' \Delta P$ $\Lambda_L \eta \dot{\rho}^{\perp}$; ∇
 $C V \cdot C^{\parallel}$ $D^{\parallel} \rho$ $L \sigma \gamma \Delta \cdot d P \gamma$,
 $\triangleleft Q$ b $\dot{\rho}^{\parallel}$ V $\dot{z} P^{\parallel} \Delta'$, ΓQ
 $\sigma \gamma$ b $\dot{\rho}^{\parallel}$ $D^{\parallel} \rho$ $\eta \wedge \gamma \nabla \cdot$
 $< \rho \eta \sigma \gamma$. : $Q L \Delta \cdot \gamma$ $\sigma' \triangleleft C =$
 $\nabla \cdot \dot{\gamma}^{\parallel} C L \cdot \gamma$ $\dot{\gamma} \cdot \dot{\rho}^{\parallel} \rho$ $\gamma \triangleleft \cdot =$
 $\gamma \dot{C} \eta \Delta \cdot \gamma$ $L \sigma \gamma$; $\triangleleft \rho^{\perp}$ $\dot{\rho}^{\perp} \wedge$
 $b \cdot \gamma^{\perp} \rho C \rho \Gamma d \Delta \cdot \gamma$ $\dot{\gamma} \gamma \gamma \nabla \cdot =$
 $\Delta \cdot \sigma^x$ $D^{\parallel} \rho < \dot{\gamma}^0$, $\nabla b \cdot \nabla \gamma$
 $b \dot{z}^{\sim}$ $< b \cdot \sigma C$ $\dot{\rho}^{\parallel}$ $\sigma \wedge^0$.

Γ^αΔ Ρ Ρ^α ββ·CΡΡΩΔ·°?
 Ρ^αΛ^α ΔΝ C^αV· Λβ·σC.
 ΔΩ Lβ β Δ^αρC^αL^αΔ^α
 Δ^αU^α×, ΓΩ β L^αL^αC^αΔ· Δ=
 Ρ^αρ^αΔC ∇ Δ^αΔ^α, [C^αC^α]
 ρ ∇ ΔC^αU^αΡ Δ^αΔ^α∇·Δ·σ,
 Δ^αC^αC^αΔ^α·Ω Δ^αρ, Δ∇·β
 ρ ∇ V^αρβU^α C^αV·C^αΔ^α·
 Δ^αρ? : C^αΛ^αΔ^α Δ^α ∇^αΔ^αΔ^α
 β Ρ^α ΔΡ C^αV·C^αΔ^α· Lσ=
 Δ^αΔ^α, ∇ΔΡ C^αΛ^αΔ^α β^αΔ^αΡ=
 ΡΔ^α· ∇ Ρ^α ΔΡ ΔC^αΡ^αC^αL^α·
 : Ρ^αρ^αΔ^αC^α· Lβ ΔσΡ
 C^αV·C^αΔ^α·σ× β Δ^αρ^α
 ∇Δ^αβ·σ^α ΔΡ ∇^αΔ^αΔ^α Δ^α
 Δ^αΡ^αβ; : ∇ΔΡ Ρ^αρ LΡΩΔ=
 β^α, ∇ σβσ Δ^αΔ^αC^αΔ^αβ^α×

ΔΣΛ ΛΣΔ ΡC ΔΡ β:=
 ΞΡCΡΛ' ΔΞ" ΔΑσΔ ∇
 ΔC"U' C.V."C_Δ.Δ Δ"R.
 Ρ" σ'βσ ΔR_Δ.σ' ∇'βΔΔ
 Γ< ΔR_Δ.σ'Δ: [ΔΓΡ.]
 ΡΞ Δ"R β"ΡΞ° ΔΞ" Δ=
 ΑσΔ' ΡC Ξ∇.Δ"ΔΡΔ'.
 9: ∇ΔΡ Λβ ΔσΡ C.V."C=
 _Δ.σ' β Δ"R' Δ.ΡΞ∇=
 Δ"ΔΔΡΓΔ' Δσ"Δ ΔC=
 10 V."C_Δ ∇'βΔΔΛ: ΔΡ
 C"Δ ΔΞΔ∇.Δ.σ Δ"ΔC_Δ
 Δ.σ' β R∇Δ"ΔΔΡ' Δ<
 ΛΛΡΓΔΔ.σ' ΔΞΔ'. ΔΡ
 ΔCΡΔ"ΔβU°, ΛΛΡΛ° β"=
 ΡΞ°. ΔΔ.Δ' ∇β β CΔ"Δ'
 β"ΡΞ° Δβ:Δ β ΛΡΔ"Δ=

6UAP ΔΔΔΔ.Δ.σ LPO"=
 Δ6σ^x PC Δ"ΔC^x; : Lb
 P"bQb.Δ Δb ΔΔ.Δ. ΔΔ=
 ΔΔ.Δ.σ^x Δ Δ"r b:ΔⁿP=
 CPΓ" ΔCⁿCFΔ.σ^x Lσ=
 ΔΔ. rQL Δb:ΔⁿPⁿ b
 ΔCⁿUⁿ C.V."CΔ.Δ. PC
 Δ"r ALNP^o; : Lb ΔσL
 ΔΔΔΔ.Δ.Δ. QLΔ.Δ. [ΔP
 ΔΔⁿQLb^Δ] b ΔCⁿUⁿ C=
 V."CΔ.Δ.; Lb [ΔΓP] ΔQ
 b ΔC^x ΔΔ.Δ.σ; ΔΔC 9
 Δ"r ALNP^o; : bΔⁿ P P"
 Δ"r NΔⁿΔΔ^o ΔσL ΔΔ=
 ΔΔ.Δ.σ LUPLΔ.Δ.σ^x Δ"r,
 Δ P" LUPLbσΔ. PΔ^o
 Δ"r, (ΔPⁿ ΔCPQ"ΔbU^o.

LUPL° b"p>° <Δ·> Γ°
 14 nδx b <δn"') : <σL Δ
 >v·p"cdpΔ·v ∇'3<Δ<° PC
 p" Δn"nδr' <Δ>° Δpσ=
 <·' b3·v r'p×, p' p"
 Δnδ>× <Δ <ΔcLΔ·
 <u"× cV·"CΔ·σ× Δ"r.

15 Δr<ΓLr' : (b Δp
 Λp"q·' <ΔpΔσ° σ'Δp
 Λp"b·v) <u"> <ΔpΔσ°
 Δ' <ΔcLΔ· Δp"r9Δ·v
 ∇ p" Δp"σ<·×, ΔLΔ·>
 <Δv·p"cc, ΓΔ ΔLΔ·>

16 >°p"° : <Δ Δb ∇'3<Δ<°
 p" <ΔcLΔ·° <σ"Δ· <Δc
 cL9Δ·Δ, ΓΔ Δ' <Δ<°pΓΔ·
 ΔLΔ·> ΔU·Δ<· ΓΔ [p']

<Δ.ΡΓΥ', CΛΩΔ' ∇ Γ"η=
 ηη'; L6 CΛΩΔ' V>,-ΓΩ
 Ρ'ΔΔ.ΡΓ'; ∇Δ.Δ B3.η'.
 ∇B. L6 σηC.3, <ΔCΔL=
 ΔΔ. ΔΡ"η9Δ.3 Lσ3 ∇
 Ρ" σ6σ ΔΡ"C', ΔσL
 Δ>Δ∇.Δ.3 B Ρ" ΔΡ"η<Ρ'
 7Δ.° ΓC C"3ΓCΩ° ΓΩ
 σ"3ΓCΩ° ΔηΡΔ.Ω Γ.ηC',
 ΩLΔ.3 <σΡ"ηCJL63, PC
 Δ"η ∇B Ω3C° ΔC<C× Δ=
 σL <ΔCΔL9Δ.3: <Ρ' Ρ'η3
 ΔσL Δσ"9 ηVΡ"ηB3 Δ=
 >Δ∇.Δ.σ× Δ"η<Ρ°, ΩL=
 Δ.3 ∇B <Δ.ΡΓ' <ΔCΔL=
 9Δ.σ× Δ"η<Ρ°; L6 Lσ3
 Ρ"η Ρ9Δ.3C9Δ.σ× Ρ"

- 63.7^x ΔP, P P P^{||} 6:4ⁿ
 PCPΓΔ. P^z x ∇ ΔCⁿU
 25 C^v.^{||}C^jΔ. P^z Δ^{||}Γ. : Lb, ∇
 P^{||} CδP.OLb^x C^v.^{||}C^jΔ. P^z
 OLΔ. P^z ΔΔ. P^z P NVP^z
 ΓΔ. Q. Q^o ΔPⁿP. P^{||}C^{||}ΔV. Q^o;
 26 : ΔPⁿ 6^{||}P^z P^{||}ΔδP P^zΓ^z
 Δ. Q^o Lσ^z C^v.^{||}C^jΔ. P^z
 27 Δ^{||}Γ 63.7ⁿ P^zP^x ΔP. : ΔPⁿ
 C^{||}Δ 6 P^{||} P^{||}C^{||}Δ. P^z 63.7ⁿ
 ΔP, P P^{||} >ⁿΓⁿbΔ. Δ. Q^o
 28 63.7ⁿ : [∇ΔC] OLΔ. P^z Δ^{||}
 C^o j ΓQ OLΔ. P^z 63Δ^{||};
 OLΔ. P^z Δ^{||}C^o ΔΔ. ^{||}bσΔΔ^{||}
 9^zb^z ΓQ OLΔ. P^z ΔNVP^z
 ΓΔ; OLΔ. P^z Δ^{||}C^o QVΔ^z
 ΓQ ΔσΔ^z; ΔPⁿ P LΔ.

- 3 $\triangleleft \sigma^{\parallel} \Delta \triangleright^{\parallel} \dot{C} \Delta \cdot \dot{L} \triangleleft \cdot \cdot \cdot \nabla dP$
 $\gamma \cdot^{\parallel} r \cdot \dot{P}^{\parallel} \dot{C} \dot{Q}^{\circ}, \Delta^{\wedge} \dot{b} \triangleleft \triangleleft =$
 $\dot{P} \dot{\Delta} \cdot \dot{\gamma}^x, P \dot{P}^{\parallel} \triangleleft \triangleleft \cdot^{\parallel} \dot{b} \dot{P} \dot{d} =$
 $\dot{Q} \dot{Q}^{\circ} \triangleleft^{\parallel} \dot{P} \dot{\Delta} \cdot \Delta \dot{P}^{\parallel} r \dot{Q} \Delta \cdot \dot{Q}$
- 4 $\cdot \dot{L} \dot{b} \Delta^{\wedge} \dot{\gamma} \dot{C} \sigma \nabla \cdot r^{\parallel} r \triangleleft =$
 $\dot{\gamma}^{\cdot}, L \sigma \dot{C} \dot{P}^{\parallel} \cdot \dot{V} \Delta \dot{P} \dot{P} \dot{b}^{\parallel} \nabla \cdot \dot{Q}$
 $\dot{\Delta} \dot{d} \dot{P} \dot{b}, \Delta^{\wedge} \dot{Q} \cdot \dot{x} \nabla \cdot \dot{V} \triangleright^{\parallel} \dot{P} =$
 $\dot{\gamma}^{\cdot}, \dot{P} \triangleleft \dot{\Delta} \dot{b} \dot{C} \nabla \cdot \Delta \cdot \sigma^x \nabla \cdot \dot{V}$
- 5 $\triangleleft \dot{\Delta} \dot{\gamma}^{\cdot}, \cdot P \dot{P} \dot{P}^{\parallel} \dot{d}^{\parallel} \dot{P} \triangleleft \dot{C} \nabla \cdot =$
 $\dot{\gamma}^{\cdot} \triangleleft \sigma^{\parallel} \Delta \dot{P} \triangleleft \dot{\Delta} \dot{b} \dot{C} \nabla \cdot \Delta \cdot \sigma^x$
 $[\dot{b} \triangleleft \dot{\Delta} \dot{\gamma}^{\cdot},] P \dot{P} \dot{P}^{\parallel} \dot{\gamma} \dot{P} \dot{d} =$
 $\Delta \cdot \dot{P} \dot{\gamma}^x \triangleleft \sigma \dot{L} \dot{\Delta} \dot{d} \dot{P} \dot{P} \dot{L} \Delta \cdot$
- 6 $\dot{C} \triangleleft^{\parallel} \dot{d}^{\parallel} \dot{C} \Delta \cdot \dot{P} \cdot P \dot{b}^{\wedge} \dot{\gamma} \dot{C} \dot{L} \dot{b} \nabla$
 $\dot{\Delta} \dot{d} \dot{P} \dot{P} \dot{L} \Delta \cdot \dot{\gamma}^{\cdot}, L \sigma \dot{C} \dot{P}^{\parallel} \dot{V}$
 $\Delta \dot{P} \dot{P} \dot{b}^{\parallel} \dot{\Delta} \dot{\gamma}^{\circ} \dot{\Delta} \dot{d} \dot{P} \dot{b} \dot{\Delta} \dot{C}^{\parallel} =$
 $\dot{L}^{\parallel} \dot{d} \dot{\gamma} \triangleleft \cdot P \dot{U}^{\parallel} \Delta \dot{Q}^x, \nabla \dot{U} \dot{V} \cdot =$
- 7 $\dot{\gamma}^{\cdot}, \triangleleft \triangleleft, \triangleright^{\parallel} \dot{C} \Delta \cdot \dot{L}^{\circ} \cdot \cdot \nabla dP$

לֵב, וְלֹא אֶחָד מִן הַכּוֹהֲנִים
 יָשָׁם בְּיָמָיו, לֵב
 דֹּד פֶּלֶא; רָאָה לֵב דֹּד
 פֶּלֶא, [וְ] דֹּסְרָא חֲזָקָה.
 גַּם, אֶת דֹּסְרָא חֲזָקָה.

[illegible]

[illegible]

[illegible]

ΔΡ 'J5', ΓQ QLLΔ:~ Λδ
 Δ^Λ ∇ Δ·Rb<Δ·^CCδ-
 19: σ' <Λ^C<·PΓP^, b Δ^R
 P^C·c σ^CΔ·P^<<·Δ· b=
 b·C9P~J~ Λ^~ b~^~ PC
 20 ΔP^Δ^/ Λ^R P~<·°: ∇δP
 σ b P^ ΔUP^U^ PC Δ·=
 Rb<Δ·^CCδ <Δ^~ Γb·,~
 ΓQ PC 9·P^CδP~>, Δ^n
 21 ∇ P·CV·PΓCδ: Δ·^CL=
 , Δ·\, P~<·° b <b<·CΓ
 P< Δ~>Δ·σ^ PC Δ~=
 ~, QL R P Q~UQ<·°
 22 Δ~>Δ·Δ:~?> Δ^n ΔCPQ^Δ=
 bU^ <σL ∇^<<^ ∇ P^
 ΔP σP^ Δ δP~; V~
 <Δ^n9~bσ Δ^nPσ^P^n9·Δ·

22 $\triangleright \triangleright \subset \nabla \cdot \Delta : \supset ? : \triangleleft \nabla \Delta \subset \rho \perp \parallel \Delta =$
 $\dot{\bar{b}} \cup^\circ \triangleleft \sigma \sqcup \quad \nabla \mid \supset \triangleleft \triangleleft \nabla \quad \dot{\bar{p}} \parallel$
 $\Delta \rho \quad \dot{\bar{o}} \rho \nabla \quad \dot{\bar{d}} \quad \dot{\bar{d}} \rho \sqcup ; \quad \vee \triangleright$
 $\triangleleft \dot{\bar{d}}^\circ \rho \dot{\bar{i}} \triangleright \bar{b} \sigma \quad \dot{\bar{d}}^\circ \rho \dot{\bar{o}} \rho \dot{\bar{p}} \rho \dot{\bar{q}} \cdot \triangleleft$

>||n, ΓQ V> ΔNVAΓ<=
 Δ. Δ⁹.<. Δ||n. : Lb <Q
 >C>⁹b<σ Δ⁹σ⁹.<.
 b Δ||n' Δ.Δ>Δ.σ^x ρ|| Δρ
 σ||CΔ.ρ^o, ∇dρ <Q ΔN=
 AΓ<Δ. Δ⁹.<. b Δ||n'
 <^ <ΔCΔ.σ^x [ρ|| Δρ
 σ||CΔ.ρ^o]. : Δ||Δ 9b:<
 [Lb] <||<9Δ.σ<.Q.; <^
 >ρ [Δ⁹.<.] ∇<.b.σ σ<
 ρ⁹ρΓ∇.Δ.Q: V> Δ.Δ
 <.ρ^x b. Δ||n<^, <Δ.||b=
 ρΔΔ:σ^x b Δρ σ||CΔ.ρ||=
 Δ∇.Δ, ∇<.d ||∇b>. : <^
 <σL [Δ.||<Δ.ρ] ||∇b> ∇<.=
 d Δ.Δ <.ρ <∇Δ.<Δ^x,
 C^d γ>Δ<∇< <Δ|| b

- [<5\:] <P< <Δ<||bndΔ.σ^x
- 26 <5° PP ΔCΔ<PΓ< : Lb
 <σL 73Δ<εV< Δ<ΛΓ< [b
 <5\] NVΔΓ<Lb<, ∇Δ<Δ
 b ΔbΔ<5^x.
- 27 <P< ΔCΡQΔbU°, Γ<=
 Δ<C, P< b <P<||9.Δ<5<
 ∇b b σ<CΔ<PQΔ<Δ<5<;
 <V<CΔ<P ΓQ UV<, P<
 ∇b b σ<CΔ<PQΔ<Δ<Δ<
 bb.C9P<5<; 79L ΔPΔ<
 Γ<||77PΔ< ΔCΔ<PΓ< ΔQ
 b Λb.7 <5 Δ<Λ< Δ<5
 ΔQ b< ΔQVΓ<.
- 28 Lb P<Δ<°, ΔPΔ<PΓ<N<.
 CΛ<P< Δ<5\, ΔCΔ<PΓPΓ<
 bΔ<QΔ<° ΔΔCΔ<9Δ<σ^x ΔP<.

LB ÇΛηδ- ∇δηλ <Δε β
ρ|| σ||ÇΔ.Ρ/ Δ.ζΠΔ.σ× ΔΡ
ρ|| ββ.ÇΡ||∇° <Δσ||Δ β
[ρ|| σ||ÇΔ.ΡΑ/] <||Λ||δ×
ΔΡ, ∇δΡ Γ.||η <Δσ||.
: ÇΡ Λβ ∇ ΔΥ.Λβ× Ρ||η
ΛΡΔ||Δβ? <Δ.ζΔ.∇.Λ? <Δη=
ρζβσ δ||ρδρρρρρ.° ΓΔ δ
δΡβ; <Δη δ δΡβ <Δη=
ρζβσ δ||ρδρρρρρ.° ΔΛ<||=
<||- ΡÇ Δ.η <Δσρρρρρ.°
δ δΡΡΡΔ< <Δσ||Δ δ||ηΑ=
ΓΔΔ. Δρρ.Δ. : ∇Δ.δ||η,
δ||δ||Γ||η, ΔΛΔ.ζ δÇ=
<||ΡΓΡΓΔΔ° <Δηρζβσ
δ||ρδρρρρρ.°, Λβ <Δε δ||η
ΑΓΔΔ. Δρρ.°

6:5 P C P F b Δ . 4 ; . P P ||
 < || P P O Q Δ . ° P || P P G Δ . 3 =
 C 9 Δ . σ x Δ || P . : Δ P σ 3 Q .
 Δ || L x Δ || P , . 6 Δ C U C =
 V . || C J Δ . 3 , σ V || C Q 3 6 : 5 =
 P P Δ . σ Δ P P J Δ . 3 . : Δ P
 6 3 : 2 P 5 P x P 3 C Δ . 6 5 =
 9 . Δ Δ . 3 , < || > V b V Δ . 6 =
 9 9 . 2 x Q L Q 3 C ° Δ C < P || =
 Δ V . ° ; L b C V . || C J Δ . 3 b
 Δ P 9 L b x 5 P || Δ V . Δ . 3 Δ || P .
 : 6 : 5 P P P || A < || C || C =
 Δ . ° ; . Δ V . Q b P A || P || Δ P 4
 C V . Δ . 3 V b P P P || Δ . 5 Γ =
 P 4 ? : Δ P L Δ . 5 Γ Δ . 3 Q =
 L Δ . 5 Δ || P < P ° Δ Q b Q =
 Δ Γ P 4 . : Δ P P Δ A || P P b 3

17 $\rho \Delta^{\cdot\cdot} : \triangleleft \rho \quad \Delta^{\cdot\cdot} \rightarrow \rho \Delta^{\cdot\cdot} \triangleleft b =$
 $\triangleleft C L b^{\cdot} \nabla Q^{\cdot} d^{\cdot} c^{\cdot} d^{\cdot} \triangleleft || =$
 $i^x, \Gamma_Q \triangleleft || i^x \triangleleft O_L \Delta^{\cdot\cdot} \rightarrow =$
 $\rho \Delta^{\cdot\cdot} : \nabla d\rho \triangleright || \Delta \quad q_b : \triangleleft$
 $< \wedge j^n \quad \Delta u \triangleright || C L b^{\cdot}, \nabla b$
 $p_r \dot{r}'' \triangleright C T \triangleleft O'' \Delta \quad q_b : \triangleleft$

18 $\bar{b} \cdot \bar{a} \bar{b} \bar{c} \bar{d} \bar{e} \bar{f} \bar{g} \bar{h} \bar{i} \bar{j} \bar{k} \bar{l} \bar{m} \bar{n} \bar{o} \bar{p} \bar{q} \bar{r} \bar{s} \bar{t} \bar{u} \bar{v} \bar{w} \bar{x} \bar{y} \bar{z}$
 $\bar{a} \bar{b} \bar{c} \bar{d} \bar{e} \bar{f} \bar{g} \bar{h} \bar{i} \bar{j} \bar{k} \bar{l} \bar{m} \bar{n} \bar{o} \bar{p} \bar{q} \bar{r} \bar{s} \bar{t} \bar{u} \bar{v} \bar{w} \bar{x} \bar{y} \bar{z}$
 $\bar{a} \bar{b} \bar{c} \bar{d} \bar{e} \bar{f} \bar{g} \bar{h} \bar{i} \bar{j} \bar{k} \bar{l} \bar{m} \bar{n} \bar{o} \bar{p} \bar{q} \bar{r} \bar{s} \bar{t} \bar{u} \bar{v} \bar{w} \bar{x} \bar{y} \bar{z}$

19 $\triangleleft \dot{\bar{z}} \triangleleft \circ : \nabla \dot{b} \cdot \dot{p} \dot{\bar{z}} \dot{b} \cdot \dot{z} \cdot$
 $\dot{\bar{z}} \dot{c} \dot{\bar{z}} \dot{q} \dot{\Delta} \cdot \dot{z} \quad \dot{\Delta} \cdot \dot{z} \dot{p} \dot{\Delta} \cdot \dot{z}, \quad \nabla =$
 $\triangleleft \dot{b} \cdot \dot{\sigma} \dot{\bar{z}} \dot{\Delta}, \quad \wedge \dot{p} \dot{b} \cdot \dot{p} \dot{\Delta} \cdot \dot{z},$
 $\dot{\Delta} \cdot \dot{\sigma} \dot{p} \dot{\Delta} \cdot \dot{z}, \quad \nabla \quad \text{L} \dot{r} \quad \triangleleft \dot{p} \dot{r} \dot{\sigma} \dot{z}$

[illegible]

$\langle \dot{\Lambda} \dot{\Sigma} \dot{\Gamma} \rangle \| C \dot{\Delta} \cdot Q, \quad \langle \dot{\Lambda} \dot{\Sigma} \dot{\Gamma} \dot{\Delta} =$
 $\dot{P} \| \dot{C} \cdot \dot{\Delta} \cdot Q, : \dot{\Delta} \dot{\Sigma} \dot{\Delta} \cdot \dot{\Sigma} \dot{\Gamma} \dot{\Delta} \cdot Q,$
 $\sigma < \| \dot{C} \dot{\Gamma} \dot{\Delta} \cdot Q, \quad \dot{P} \dot{\Gamma} \dot{\Gamma} \cdot \dot{V} \dot{\Delta} \cdot Q,$
 $L \dot{P} \quad L \dot{\sigma} \dot{\Gamma} \dot{\Delta} \cdot Q, \quad \dot{\Gamma} \dot{Q} \quad \dot{V} \dot{\sigma} \dot{\Delta} \dot{\Delta} \cdot$
 $\dot{Q} \dot{\Sigma} \dot{\Delta} \cdot \dot{\Delta}; \quad \dot{V} \dot{\Delta} \cdot \dot{\Sigma} \cdot \sigma \quad [\dot{L} \dot{\Sigma}] \quad \dot{\sigma} \dot{\Sigma} =$
 $\dot{\Sigma} \dot{Q} \quad \dot{\Sigma} \quad \dot{\Delta} \| \dot{P} \quad \dot{\Delta} \cdot \| C \dot{L} \dot{C} \dot{\sigma},$
 $\dot{C} \dot{\Lambda} \dot{\Gamma} \dot{\sigma} \quad \dot{\Sigma} \dot{\Sigma} \| \dot{U} \cdot \dot{\Sigma} \quad \dot{P} \| \quad \dot{\Delta} \dot{P}$
 $\dot{\Delta} \dot{U} \cdot \dot{\Sigma}; \quad \dot{\Delta} \dot{\sigma} \dot{L} \quad \dot{\Delta} \dot{\sigma} \dot{P} \quad \dot{V} \dot{\sigma} \dot{\Delta} \dot{\Delta} \cdot$
 $\dot{Q} \dot{\Sigma} \dot{\Delta} \cdot \dot{\Delta} \quad \dot{\Sigma} \quad \dot{\sigma} \dot{P} \| \dot{C} \dot{\Gamma} \dot{\Gamma} \quad \dot{V} \dot{\Sigma} \quad \dot{P} \dot{C}$
 $\dot{\Delta} \cdot \dot{P} \| \dot{\Delta} \dot{V} \cdot \dot{\Gamma} \dot{\Gamma} \quad L \dot{\sigma} \dot{\Delta} \dot{\Delta} \cdot \quad \dot{\Delta} \dot{\Delta} \dot{U} =$
 $\dot{Q} \dot{\Delta} \cdot \dot{\sigma} \dot{\Gamma} \dot{\Delta}^x : \dot{L} \dot{\Sigma} \quad \dot{\Delta} \cdot \dot{\Sigma} \quad \dot{V} \quad \dot{\Delta} \dot{P}.$
 $\dot{\Gamma} \dot{\sigma} \dot{P} \dot{\Delta} \cdot \quad \dot{\Delta} \| \dot{U}^x \quad \dot{V} \dot{\Delta} \cdot \dot{\sigma} \quad \dot{\Sigma} =$
 $\dot{P} \| \dot{\Delta} \dot{V} \cdot \dot{\Delta} \cdot \dot{\Delta}; \quad L \dot{L} \| \dot{C} \dot{\sigma} \dot{P} \dot{\Delta} \cdot \dot{\Delta},$
 $\dot{V} \dot{\Sigma} \| C \dot{\Gamma} \dot{\Delta} \dot{\Delta} \cdot \dot{\Delta}, \quad \dot{P} \dot{\Lambda} \dot{\Sigma} \dot{V} \cdot \dot{P} \dot{\Delta} \cdot \dot{\Delta},$
 $\dot{P} \dot{\Gamma} \dot{\Delta} \cdot \dot{P} \dot{P} \dot{\Delta} \cdot \dot{\Delta}, \quad \dot{\Gamma} \dot{\Sigma} \cdot \dot{P} \dot{P} \dot{\Delta} \cdot \dot{\Delta},$
 $\dot{C} \dot{V} \cdot \| C \dot{\Delta} \dot{\Delta} \cdot \dot{\Delta}; \quad : \quad \dot{\Delta} \dot{\Gamma} \dot{\Sigma} \dot{P} \dot{\Delta} \cdot \dot{\Delta},$
 $\dot{P} \dot{V} \dot{\Delta} \dot{\Delta} \cdot \dot{\Delta} \cdot \dot{\Delta} : \quad \dot{V} \dot{\sigma} \dot{\Delta} \dot{\Delta} \cdot \quad \dot{Q} \dot{\Sigma} \dot{\Delta} \cdot \dot{\Delta}$

Q L Δ · 5 Δ^{||} C b · 3 Δ C Δ ∇ · Δ · 3
 24 ∇ b P C 3 R b U P : < 0 P
 L b b 3 ~ b Δ C 5 σ' P^{||}
 R C R b C L · Δ · 5 P Δ · 0 P⁰
 P P ∇ Δ P P R b 9 L b σ P,
 Γ Q ∇ Δ P < b < C L L b σ =
 25 P > : P R Δ <^{||} U^{||} d^x P / Δ^{||} R
 Λ L R P Q Q°, L^{||} R Γ Q <^{||} U^{||} =
 26 d^x Δ^{||} R Λ U^{||} U C^x : ∇ b Δ · 5
 Λ b · σ C Δ ·^{||} < R L L^{||} C d Γ =
 d P C^x, P R Δ ·^{||} b P P <^{||} Δ =
 3 >^x, P C < Δ 5 < 5 9 P Γ 3 >^x.

L R Q L L b 3 6

1 Δ R < Γ L R, P R Δ < P P =
 7 0° <^{||} > <^{||} b R Γ d R Q C°
 < 0 3 C L Δ · 3, P 5 < · 0 b <^{||} =

$\bar{U}^{\parallel} d \Delta \cdot \leftarrow V \dot{P} \nabla \cdot {}^{\parallel} C^{\parallel} \Delta^{\times} \nabla d =$
 $\bar{O} \Delta \cdot \leftarrow \bar{b} \cap P \Delta \cdot \sigma \cdot \Delta^{\parallel} \bar{U}^{\parallel} d^{\times},$
 $\nabla \bar{Q} \bar{Q} b C \nabla \cdot \rightarrow \Gamma \Delta \cdot \rightarrow, \bar{Q}^? C^{\circ}$
 $\dot{P}^{\circ} C \cdot b \dot{q} \cdot \dot{r}^{\parallel} \Delta b \Delta \cdot \rightarrow \sigma.$

$\bar{Q} \rightarrow {}^{\parallel} C \bar{L} \bar{J} \cdot P \bar{Q} \rightarrow {}^{\parallel} \bar{r} b \sigma \Delta \cdot =$
 $\Delta \cdot, \nabla d P \cdot P C \Delta P \cap \Lambda =$
 $\bar{O} C \bar{J} \cdot \Delta \cdot \rightarrow \bar{D} \bar{J} \rightarrow \Delta \cdot \rightarrow \Delta \cdot \rightarrow$
 $b \bar{z}^{\sim} : \Delta \bar{P}^{\circ} \dot{P}^{\circ} \Lambda \rightarrow \Delta \Delta \cdot \rightarrow$
 $\bar{q} b : \Delta \bar{U} \bar{A} \Gamma \Delta \cdot \bar{r}, \nabla \bar{b} [\bar{L} b]$
 $\bar{q} b : \nabla \Delta \bar{U} \bar{A}^{\parallel} \bar{C} d P', \Delta \cdot \leftarrow =$
 $P^{\parallel} \Delta \Delta \cdot ; \bar{L} b \bar{b} \Delta C P' \Delta \Delta \cdot =$
 $\rightarrow, P \bar{z}^{\circ} P C \bar{Q} \bar{Q} C \Delta \cdot P^{\circ} \bar{q} =$
 $\bar{P}^{\parallel} C^{\circ} \Delta \cdot \rightarrow \cap \Lambda \rightarrow \nabla \cdot \bar{D} \bar{C} \bar{J}^{\circ} =$
 $\bar{q} \Delta \cdot \rightarrow, \nabla d P \nabla d \bar{r} \Lambda P C L =$
 $\bar{L}^{\parallel} \bar{C} d \bar{J} \Delta \cdot \rightarrow \cap \Lambda \rightarrow \nabla \cdot \bar{D}^{\parallel} \bar{r}$
 $\nabla \bar{V} \rightarrow d', \bar{r} \bar{Q} \bar{Q} \bar{L} \Delta \cdot \rightarrow \Delta =$
 $\sigma^{\parallel} \Delta \bar{D}^{\parallel} \bar{r} d C P \Delta \cdot : \Delta \bar{P}^{\circ} \bar{b}$

ΔCΓ/ ΔΔ.Δ. PC ΔΔ.Δ.Δ.
Δ.Δ. 9||ΓΔ.Δ. Δ ΔΔ.Δ.Δ.

6 PΔ.Δ. ΔΔ Δ PΠΔ.Δ.Δ.
ΔΔ.Δ.Δ.Δ. PC ΔΔΔΔ.Δ.
ΔΔ.Δ. Δ PΠΔ.Δ.Δ. Δ.Δ. Δ.
PΔ.Δ. Δ Δ Δ Δ.Δ.Δ.Δ.

7 ΔΔ.Δ.Δ. P Δ.Δ. Δ.Δ.Δ.
ΔΔ.Δ.Δ.Δ. ΔΔ ΔΔ.Δ.Δ. Δ.
Δ.Δ.Δ. Δ.Δ.Δ.Δ.Δ. ΔΔ Δ.
Δ Δ.Δ. Δ PΠΔ.Δ.Δ. ΔΔΔ.
Δ.Δ. ΔΔ.Δ.Δ. Δ Δ Δ.Δ.Δ.

8 PΔ.Δ. ΔΔ Δ Δ.Δ.Δ.
Δ.Δ. 9||ΓΔ.Δ. Δ Δ.Δ.Δ.Δ.
ΔΔ. Δ.Δ.Δ.Δ.Δ. PC Δ.Δ.
ΔΔ.Δ.Δ.Δ. ΔΔΔΔ.Δ.Δ.
Δ Δ.Δ. Δ Δ.Δ.Δ.Δ. Δ.
ΔΔ PΠΔ.Δ. Δ.Δ.Δ.Δ. Δ.Δ. PC

13 

14P $\Delta \cdot \text{Z} \cdot \text{P} \cdot \text{X} \cdot$: Lb $\nabla \text{b} \cdot \Delta \cdot \text{Z} \cdot$

15 $\triangleleft^{\text{po}} \text{P}^{\text{X}}$ ΔP : \triangleleft^{N} $[\text{b} \text{Z}^{\text{N}}$

$\dot{r}_5 \times] \quad \triangleleft \cdot \dot{r}_6 \dot{r}_9 \cdot \dot{r}_\Delta \cdot \dot{r}_\circ \quad \triangleleft \parallel \triangleright$
 $\nabla \dot{r}_6 \quad \triangleleft \cdot \dot{r}_6 \dot{r}_9 \cdot \dot{r}_\Delta \cdot \dot{r}_\circ \quad \text{QL} \quad \triangleleft \cdot =$

[illegible]